

dunetpc

		2021-3					2021-4					2021-5					2021-6					2021-7					2021-8						
		9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34						
DUNE																																	
dunetpc		dunetpc																															
Convert sigmoid (high low pass) filter (...)		New																															
Remove obsolete detsim and dataprep (...)		Assigned																															
Make signal shaping service available (...)		Assigned																															
Update DUNE geometry wiki page		New																															
Reorganize DunelInterface		Assigned																															
Create module to identify primary neutrino (...)		New																															
protoDUNE geometry has tiny gap between (...)		New																															
Change FD CNN to use TF		New																															
Test the code to use space points in (...)		Assigned																															
Track stitching in PMA		New																															
prodgenie_atmnu		Work in progress																															
Update noise simulation for ProtoDUNE (...)		Feedback																															
ps returns truncated command line in (...)		Feedback																															
MCC11 MARLEY summed charge discrepancies (...)		New																															
Add time of flight information to the (...)		New																															
Calibration Tree Version 2.0		Assigned																															
Address various issues in protodune-sp (...)		New																															
Channel mapping in the ProtoDUNE DP (...)		Assigned																															
CRP sorting for ProtoDUNE DP geometry (...)		New																															
Changes in dataprep data model		Work in progress																															
Understand channel-to-channel response (...)		New																															
Configure dataprep for Iceberg run 5		Work in progress																															
Error in data production when updating (...)		New																															